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ABSTRACT

An upper polarizer 487 is disposed on an upper surface of a transparent touch panel 📈 in which an upper optical phase difference film (4) and a lower optical phase difference film (6) are disposed with a space layer (7) interposed therebetween, the upper optical phase difference film (4) serving to give a phase delay of a 1/4 wavelength to incident light of a center wavelength within a visible region and having a movable electrode portion (\mathbf{Z}) on a lower surface thereof, and the lower optical phase difference film (6) serving to give a phase delay of a 1/4 wavelength to the incident light of the center wavelength within the visible region and having a stationary electrode portion (5) on an upper surface thereof. /A lower polarizer (%) is disposed on a lower surface of the liquid crystal display $(\not Z)$, where an angle formed by an ϕ ptical axis of the upper film and a polarization axis of the upper polarizer is about 45°, an angle formed by an optical axis of the lower film and a polarization axis of light emitted from the liquid crystal display is about 45°, an angle formed by optical axes of the two films is about 90°.

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